

Example part6

Test#1

1. `const distanceToMars = `152930000km is the distance to Mars! 🌍`;`
2. `const timeToMars = `It takes 300 days to get to Mars ⌚`;`
3. `console.log(parseInt(distanceToMars));`
4. `console.log(parseInt(timeToMars));`

Test#1

A) 152930000 and 300

B) NaN and NaN

C) 152930000 and NaN

D) NaN and 300

Test#1

A) 152930000 and 300

B) NaN and NaN

C) 152930000 and NaN

D) NaN and 300

Test#2

1. `const mars = {color: 'red', radius: 3400};`
2. `const earth = {color: 'blue', radius: 6400};`
3. `const sizeDiff = Math.abs(mars.radius - earth.radius);`
4. `const getSizeDiff = () => Math.abs(mars.radius - earth.radius);`
5. `mars.radius += 1000`
6. `console.log(sizeDiff, getSizeDiff());`

Test#2

A) 2000 2000

B) 3000 3000

C) 2000 3000

D) 3000 2000

Test#2

A) 2000 2000

B) 3000 3000

C) 2000 3000

D) 3000 2000

Test#3

```
1.  const rocketProperties = {  
2.      speed: 30201,  
3.      distance: 204,  
4.      fuel: null  
5.  }  
6.  const {fuel = 892} = rocketProperties  
7.  console.log(fuel)
```


Test#3

A) 892

B) null

C) undefined

D) ReferenceError

Test#3

A) 892

B) null

C) undefined

D) ReferenceError

Test#4

1. `const fruit = [`🍌`, `🍊`, `🍏`]`
2. `fruit.slice(0, 1)`
3. `fruit.splice(0, 1)`
4. `fruit.unshift(`🍇`)`
5. `console.log(fruit)`

Test#4

A) [`🍌` , `🍊` , `🍏`]

B) [`🍊` , `🍏`]

C) [`🍇` , `🍊` , `🍏`]

D) [`🍇` , `🍌` , `🍊` , `🍏`]

Test#4

A) [` 🍌 ` , ` 🍊 ` , ` 🍏 `]

B) [` 🍊 ` , ` 🍏 `]

C) [` 🍇 ` , ` 🍊 ` , ` 🍏 `]

D) [` 🍇 ` , ` 🍌 ` , ` 🍊 ` , ` 🍏 `]

Test#5

1. `const person = { name: "Lydia"}`
2. `const person2 = person`
3. `Object.freeze(person);`
4. `person2.name = "Sarah"`
5. `console.log(person.name, person2.name)`

Test#5

A) Lydia Sarah

B) Sarah Sarah

C) Lydia Lydia

D) TypeError

Test#5

- A) Lydia Sarah
- B) Sarah Sarah
- C) Lydia Lydia
- D) TypeError